

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2221	709/232.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:22
L2	37	709/232.ccls. and average with delay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:24
L3	33	709/232.ccls. and average with latency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:24
L4	89	"5793976"	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L5	1	"5793976".did.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L6	86	("5793976").URPN.	USPAT	OR	ON	2009/09/08 10:56
L7	245	measurement adj packet	USPAT	OR	ON	2009/09/08 10:56
L8	24	measurement adj packet and 709/224.ccls.	USPAT	OR	ON	2009/09/08 10:56
L9	17	("5793976").URPN. and jitter	USPAT	OR	ON	2009/09/08 10:56
L10	7	("5793976").URPN. and jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/09/08 10:56
L11	1295	packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/09/08 10:56
L12	4	measurement adj packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/09/08 10:56
L13	1388	measurement same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/09/08 10:56

L14	95	measurement same packet same jitter and (@ad<"20001017"@riad<"20001017")	USPAT	OR	ON	2009/09/08 10:56
L15	897	(gre ipsec) and udp	USPAT	OR	ON	2009/09/08 10:56
L16	285	QOS and (gre ipsec) and udp	USPAT	OR	ON	2009/09/08 10:56
L17	117	QOS and (gre ipsec) and udp and api	USPAT	OR	ON	2009/09/08 10:56
L18	4	QOS and (gre ipsec) and udp and external near3 api	USPAT	OR	ON	2009/09/08 10:56
L19	39	(gps ntp irig nist) same router same time same synchroniz\$6	USPAT	OR	ON	2009/09/08 10:56
L20	755	709/223-224.ccls. and measur \$5 with packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L21	1002	370/253,231-235.ccls. and measur\$6 with packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L22	3	("5,467,345" "5,787,253" "5,884,047").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L23	18	("4284852" "4345116" "4495570" "4594704" "4669113" "4704724" "4726017" "4748658" "4788721" "4839798" "4920432" "4931941" "4939726" "4949187" "4949248" "5142570" "5172413" "5253341").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L24	32	("5287537" "5291554" "5341477" "5371532" "5375070" "5406502" "5410343" "5414455" "5442389" "5442390" "5442749" "5452294" "5471622" "5475615" "5477536" "5508732" "5515511" "5519435" "5521591" "5528281" "5535195" "5563875" "5629930" "5631897" "5636216" "5668800" "5675741" "5754639" "5793976" "5802106" "5805594" "5835710").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L25	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L26	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L27	4	("6434606" "6438592" "6452950" "6463454").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L28	2	("6,757,255" "6,820,133"). DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L29	11	("6,385,643" "6,453,356" "6,493,353" "6,601,101" "6,704,768" "6,751,562" "6,826,613" "6,839,745" "6,981,055" "20020101821" "20020184527").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L30	9	("5,841,775" "6,012,088" "6,052,718" "6,426,955" "6,446,028" "6,538,416" "6,728,779" "6,810,417" "6,912,222").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L31	9	("6034946" "6226266" "6661797" "6711137" "6795399" "6885641" "6909700" "7002917" "7065584").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L32	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L33	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L34	3	("20020087687" "20020152318" "20050185654").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L35	1	("6,973,490" "20010010059").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L36	6	("5,940,478" "6,556,582" "6,707,824" "6,728,484" "6,956,858" "6,963,575"). DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L37	2	("6,711,152" "20010026537").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L38	9	("5,812,528" "6,178,448" "6,522,627" "6,687,229" "6,836,463" "6,839,751" "7,020,086" "7,111,073" "20050201302").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L39	2	("20050083912" "20050044270").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L40	12	("5,537,394" "5,654,958" "5,729,528" "6,078,963" "6,185,601" "6,189,044" "6,292,832" "6,614,789" "6,760,775" "6,795,860" "6,801,502" "7,123,620"). DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L41	1	"5892754".did.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L42	16	delay with jitter with combin \$4 with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L43	1075	delay with jitter with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L44	6	delay with jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L45	6	delay with jitter with one adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L46	19	jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L47	13	jitter with single adj value not L44	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L48	0	jitter with single adj metric not L44	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L49	1204	jitter with (delay latency) with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L50	15	jitter with (delay latency) with (one single) adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L51	6	jitter with (delay latency) with (one) adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L52	388	jitter with (delay latency) with metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L53	0	jitter with (delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L54	7	(delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L55	1	instruction with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L56	7	control with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L57	9	control with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L58	0	issue with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L59	20	transmit\$4 with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L60	89	"5793976"	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L61	1	"5793976".did.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L62	86	("5793976").URPN.	USPAT	OR	ON	2009/09/08 10:56
L63	245	measurement adj packet	USPAT	OR	ON	2009/09/08 10:56
L64	24	measurement adj packet and 709/224.cds.	USPAT	OR	ON	2009/09/08 10:56
L65	17	("5793976").URPN. and jitter	USPAT	OR	ON	2009/09/08 10:56
L66	7	("5793976").URPN. and jitter and (@ad< "20001017" @rlad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L67	1295	packet same jitter and (@ad< "20001017" @rlad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L68	4	measurement adj packet same jitter and (@ad< "20001017" @rlad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L69	1388	measurement same jitter and (@ad< "20001017" @rlad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L70	95	measurement same packet same jitter and (@ad< "20001017" @rlad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L71	897	(gre ipsec) and udp	USPAT	OR	ON	2009/09/08 10:56
L72	285	QOS and (gre ipsec) and udp	USPAT	OR	ON	2009/09/08 10:56
L73	117	QOS and (gre ipsec) and udp and api	USPAT	OR	ON	2009/09/08 10:56
L74	4	QOS and (gre ipsec) and udp and external near3 api	USPAT	OR	ON	2009/09/08 10:56
L75	39	(gps ntp irig nist) same router same time same synchroniz\$6	USPAT	OR	ON	2009/09/08 10:56
L76	755	709/223-224.cds. and measur \$5 with packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L77	1002	370/253,231-235.cds. and measur\$6 with packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L78	3	("5,467,345" "5,787,253" "5,884,047").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L79	18	("4284852" "4345116" "4495570" "4594704" "4669113" "4704724" "4726017" "4748658" "4788721" "4839798" "4920432" "4931941" "4939726" "4949187" "4949248" "5142570" "5172413" "5253341").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L80	32	("5287537" "5291554" "5341477" "5371532" "5375070" "5406502" "5410343" "5414455" "5442389" "5442390" "5442749" "5452294" "5471622" "5475615" "5477536" "5508732" "5515511" "5519435" "5521591" "5528281" "5535195" "5563875" "5629930" "5631897" "5636216" "5668800" "5675741" "5754639" "5793976" "5802106" "5805594" "5835710").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L81	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L82	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L83	4	("6434606" "6438592" "6452950" "6463454").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L84	2	("6,757,255" "6,820,133"). DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L85	11	("6,385,643" "6,453,356" "6,493,353" "6,601,101" "6,704,768" "6,751,562" "6,826,613" "6,839,745" "6,981,055" "20020101821" "20020184527").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L86	9	("5,841,775" "6,012,088" "6,052,718" "6,426,955" "6,446,028" "6,538,416" "6,728,779" "6,810,417" "6,912,222").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L87	9	("6034946" "6226266" "6661797" "6711137" "6795399" "6885641" "6909700" "7002917" "7065584").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L88	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L89	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L90	3	("20020087687" "20020152318" "20050185654").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L91	1	("6,973,490" "20010010059").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L92	6	("5,940,478" "6,556,582" "6,707,824" "6,728,484" "6,956,858" "6,963,575"). DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L93	2	("6,711,152" "20010026537").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L94	9	("5,812,528" "6,178,448" "6,522,627" "6,687,229" "6,836,463" "6,839,751" "7,020,086" "7,111,073" "20050201302").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L95	2	("20050083912" "20050044270").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L96	12	("5,537,394" "5,654,958" "5,729,528" "6,078,963" "6,185,601" "6,189,044" "6,292,832" "6,614,789" "6,760,775" "6,795,860" "6,801,502" "7,123,620"). DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L97	1	"5892754".did.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L98	16	delay with jitter with combin \$4 with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L99	1075	delay with jitter with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L100	6	delay with jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L101	6	delay with jitter with one adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L102	19	jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L103	13	jitter with single adj value not L100	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L104	0	jitter with single adj metric not L100	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L105	1204	jitter with (delay latency) with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L106	15	jitter with (delay latency) with (one single) adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L107	6	jitter with (delay latency) with (one) adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L108	388	jitter with (delay latency) with metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L109	0	jitter with (delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L110	7	(delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L111	1	instruction with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L112	7	control with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L113	45	start\$4 with stop\$4 with measur\$5 with packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L114	18	start near2 packet same stop near2 packet same measur\$5	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L115	143	start near2 packet same stop near2 packet same (delay time jitter latency)	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L116	69	start near2 packet same stop near2 packet same (delay time jitter latency) and (@ad< "20001017" @lad< "20001017")	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L117	5036	"start packet"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56

L118	600	"stop packet"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L119	128	L117 and L118	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L120	17	L119 and "packet size"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L121	5	L119 and "packet size" and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L122	22	L119 and packet near2 time and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L123	22	L119 and packet near2 time and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L124	0	router same bandwidth with utilization	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L125	0	router same bandwidth with use	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L126	0	router same bandwidth with use	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L127	19	router same bandwidth	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56

L128	0	router same bandwidth same measur\$5	US-PGPUB; USPAT; USOCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L129	14586	bandwidth with utilization	US-PGPUB; USPAT; USOCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L130	574	bandwidth with utilization same router	US-PGPUB; USPAT; USOCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L131	76	bandwidth with utilization same router same measur\$5	US-PGPUB; USPAT; USOCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L132	6	bandwidth with utilization same router same measur\$5 and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L133	49	start same stop same measurement same packet and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L134	16	start same stop same measurement with packet and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L135	16	measurement near2 packet with frequency and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L136	26	measurement near2 packet with size and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56

L137	89	"5793976"	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L138	1	"5793976".did.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L139	86	("5793976").URPN.	USPAT	OR	ON	2009/09/08 10:56
L140	245	measurement adj packet	USPAT	OR	ON	2009/09/08 10:56
L141	24	measurement adj packet and 709/224.ccls.	USPAT	OR	ON	2009/09/08 10:56
L142	17	("5793976").URPN. and jitter	USPAT	OR	ON	2009/09/08 10:56
L143	7	("5793976").URPN. and jitter and (@ad< "20001017" @riad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L144	1295	packet same jitter and (@ad< "20001017" @riad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L145	4	measurement adj packet same jitter and (@ad< "20001017" @riad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L146	1388	measurement same jitter and (@ad< "20001017" @riad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L147	95	measurement same packet same jitter and (@ad< "20001017" @riad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L148	897	(gre ipsec) and udp	USPAT	OR	ON	2009/09/08 10:56
L149	285	QOS and (gre ipsec) and udp	USPAT	OR	ON	2009/09/08 10:56
L150	117	QOS and (gre ipsec) and udp and api	USPAT	OR	ON	2009/09/08 10:56
L151	4	QOS and (gre ipsec) and udp and external near3 api	USPAT	OR	ON	2009/09/08 10:56
L152	39	(gps ntp irig nist) same router same time same synchroniz\$6	USPAT	OR	ON	2009/09/08 10:56
L153	755	709/223-224.ccls. and measur \$5 with packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L154	1002	370/253,231-235.ccls. and measur\$6 with packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L155	3	("5,467,345" "5,787,253" "5,884,047").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L156	18	("4284852" "4345116" "4495570" "4594704" "4669113" "4704724" "4726017" "4748658" "4788721" "4839798" "4920432" "4931941" "4939726" "4949187" "4949248" "5142570" "5172413" "5253341").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L157	32	("5287537" "5291554" "5341477" "5371532" "5375070" "5406502" "5410343" "5414455" "5442389" "5442390" "5442749" "5452294" "5471622" "5475615" "5477536" "5508732" "5515511" "5519435" "5521591" "5528281" "5535195" "5563875" "5629930" "5631897" "5636216" "5668800" "5675741" "5754639" "5793976" "5802106" "5805594" "5835710").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L158	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L159	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L160	4	("6434608" "6438592" "6452950" "6463454").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L161	2	("6,757,255" "6,820,133"). DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L162	11	("6,385,643" "6,453,356" "6,493,353" "6,601,101" "6,704,768" "6,751,562" "6,826,613" "6,839,745" "6,981,055" "20020101821" "20020184527").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L163	9	("5,841,775" "6,012,088" "6,052,718" "6,426,955" "6,446,028" "6,538,416" "6,728,779" "6,810,417" "6,912,222").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L164	9	("6034946" "6226266" "6661797" "6711137" "6795399" "6885641" "6909700" "7002917" "7065584").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L165	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L166	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L167	3	("20020087687" "20020152318" "20050185654").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L168	1	("6,973,490" "20010010059").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L169	6	("5,940,478" "6,556,582" "6,707,824" "6,728,484" "6,956,858" "6,963,575").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L170	2	("6,711,152" "20010026537").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L171	9	("5,812,528" "6,178,448" "6,522,627" "6,687,229" "6,836,463" "6,839,751" "7,020,086" "7,111,073" "20050201302").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L172	2	("20050083912" "20050044270").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L173	12	("5,537,394" "5,654,958" "5,729,528" "6,078,963" "6,185,601" "6,189,044" "6,292,832" "6,614,789" "6,760,775" "6,795,860" "6,801,502" "7,123,620").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L174	1	"5892754".did.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L175	16	delay with jitter with combin \$4 with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L176	1075	delay with jitter with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L177	6	delay with jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L178	6	delay with jitter with one adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L179	19	jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L180	13	jitter with single adj value not L177	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L181	0	jitter with single adj metric not L177	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L182	1204	jitter with (delay latency) with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L183	15	jitter with (delay latency) with (one single) adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L184	6	jitter with (delay latency) with (one) adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L185	388	jitter with (delay latency) with metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L186	0	jitter with (delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L187	7	(delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L188	1	instruction with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L189	7	control with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L190	9	control with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L191	0	issue with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L192	20	transmit\$4 with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L193	89	"5793976"	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L194	1	"5793976".did.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L195	86	("5793976").URPN.	USPAT	OR	ON	2009/09/08 10:56
L196	245	measurement adj packet	USPAT	OR	ON	2009/09/08 10:56
L197	24	measurement adj packet and 709/224.ccts.	USPAT	OR	ON	2009/09/08 10:56
L198	17	("5793976").URPN. and jitter	USPAT	OR	ON	2009/09/08 10:56
L199	7	("5793976").URPN. and jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/09/08 10:56
L200	1295	packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/09/08 10:56

L201	4	measurement adj packet same jitter and (@ad< "20001017" @rlad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L202	1388	measurement same jitter and (@ad< "20001017" @rlad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L203	95	measurement same packet same jitter and (@ad< "20001017" @rlad< "20001017")	USPAT	OR	ON	2009/09/08 10:56
L204	897	(gre ipsec) and udp	USPAT	OR	ON	2009/09/08 10:56
L205	285	QOS and (gre ipsec) and udp	USPAT	OR	ON	2009/09/08 10:56
L206	117	QOS and (gre ipsec) and udp and api	USPAT	OR	ON	2009/09/08 10:56
L207	4	QOS and (gre ipsec) and udp and external near3 api	USPAT	OR	ON	2009/09/08 10:56
L208	39	((gps ntp irig nist) same router same time same synchroniz\$6	USPAT	OR	ON	2009/09/08 10:56
L209	755	709/223-224.ccls. and measur \$5 with packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L210	1002	370/253,231-235.ccls. and measur\$6 with packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L211	3	(("5,467,345" "5,787,253" "5,884,047").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L212	18	(("4284852" "4345116" "4495570" "4594704" "4669113" "4704724" "4726017" "4748658" "4788721" "4839798" "4920432" "4931941" "4939726" "4949187" "4949248" "5142570" "5172413" "5253341").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L213	32	(("5287537" "5291554" "5341477" "5371532" "5375070" "5406502" "5410343" "5414455" "5442389" "5442390" "5442749" "5452294" "5471622" "5475615" "5477536" "5508732" "5515511" "5519435" "5521591" "5528281" "5535195" "5563875" "5629930" "5631897" "5636216" "5668800" "5675741" "5754639" "5793976" "5802106" "5805594" "5835710").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L214	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L215	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L216	4	("6434606" "6438592" "6452950" "6463454").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L217	2	("6,757,255" "6,820,133"). DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L218	11	("6,385,643" "6,453,356" "6,493,353" "6,601,101" "6,704,768" "6,751,562" "6,826,613" "6,839,745" "6,981,055" "20020101821" "20020184527").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L219	9	("5,841,775" "6,012,088" "6,052,718" "6,426,955" "6,446,028" "6,538,416" "6,728,779" "6,810,417" "6,912,222").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L220	9	("6034946" "6226266" "6661797" "6711137" "6795399" "6885641" "6909700" "7002917" "7065584").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L221	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L222	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L223	3	("20020087687" "20020152318" "20050185654").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L224	1	("6,973,490" "20010010059").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L225	6	("5,940,478" "6,556,582" "6,707,824" "6,728,484" "6,956,858" "6,963,575"). DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L226	2	("6,711,152" "20010026537").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L227	9	("5,812,528" "6,178,448" "6,522,627" "6,687,229" "6,836,463" "6,839,751" "7,020,086" "7,111,073" "20050201302").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L228	2	("20050083912" "20050044270").DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L229	12	("5,537,394" "5,654,958" "5,729,528" "6,078,963" "6,185,601" "6,189,044" "6,292,832" "6,614,789" "6,760,775" "6,795,860" "6,801,502" "7,123,620"). DID.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L230	1	"5892754".did.	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L231	16	delay with jitter with combin \$4 with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L232	1075	delay with jitter with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L233	6	delay with jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L234	6	delay with jitter with one adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L235	19	jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L236	13	jitter with single adj value not L233	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L237	0	jitter with single adj metric not L233	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L238	1204	jitter with (delay latency) with value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L239	15	jitter with (delay latency) with (one single) adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L240	6	jitter with (delay latency) with (one) adj value	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L241	388	jitter with (delay latency) with metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L242	0	jitter with (delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L243	7	(delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L244	1	instruction with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56

L245	7	control with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L246	45	start\$4 with stop\$4 with measur\$5 with packet	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L247	18	start near2 packet same stop near2 packet same measur\$5	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L248	143	start near2 packet same stop near2 packet same (delay time jitter latency)	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L249	69	start near2 packet same stop near2 packet same (delay time jitter latency) and (@ad<"20001017" @rld<"20001017")	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L250	5036	"start packet"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L251	600	"stop packet"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L252	128	L250 and L251	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L253	17	L252 and "packet size"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L254	5	L252 and "packet size" and (@ad<"20001017" @rld<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L255	22	L252 and packet near2 time and (@ad<"20001017" @rld<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56

L256	22	L252 and packet near2 time and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L257	0	router same bandwidth with utilization	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L258	0	router same bandwidth with use	US-PGPUB; USPAT	OR	ON	2009/09/08 10:56
L259	0	router same bandwidth with use	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L260	19	router same bandwidth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L261	0	router same bandwidth same measur\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L262	14586	bandwidth with utilization	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L263	574	bandwidth with utilization same router	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L264	76	bandwidth with utilization same router same measur\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56
L265	6	bandwidth with utilization same router same measur\$5 and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 10:56

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L266	322678	measur\$6.clm.	USPAT; UPAD	OR	ON	2009/09/08 11:02
L267	41017	packet.clm.	USPAT; UPAD	OR	ON	2009/09/08 11:02
L268	1060001	control\$4.clm.	USPAT; UPAD	OR	ON	2009/09/08 11:03
L269	547043	configur\$8.clm.	USPAT; UPAD	OR	ON	2009/09/08 11:03
L270	556	L266 and L267 and L268 and L269	USPAT; UPAD	OR	ON	2009/09/08 11:03
L271	29	L266 and L267 and L268 and L269 and statistic.clm.	USPAT; UPAD	OR	ON	2009/09/08 11:04
L272	4	L271 and delay\$4.clm. and jitter.clm.	USPAT; UPAD	OR	ON	2009/09/08 11:05

9/ 8/ 09 11:10:34 AM

H:\EAST\workspaces\10070339\10070339.wsp